

TURBOMACHINE

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Abstract

Suitable means for driving a flow are arranged in annular or ring-segment-shaped cavities that are formed in particular in multi-shell casings of turbomachines.

Arranged inside the cavity are ejectors that are supplied via suitable means with a motive-fluid flow which in turn excites the flow, preferably a circumferential flow or a helical

10 flow. The invention is suitable in particular for avoiding casing distortions when turbomachines are at rest.

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